## **GTR061 Movement Issue**

Gate does not move when remote button is pressed Gate does not stop at the limit switch or does not soft close Gate does not fully open or close Gate travels slowly

### **Possible Causes**

#### **CAUTION**

## \*\* Any works done to the motor must be completed whilst the power is off, and the motor is unplugged \*\*

- 1. Remotes are not operating, or are not paired correctly
- 2. The gate direction setup is incorrect
- 3. The spring and limit travel stops are not contacting correctly
- 4. The motor output force is too low
- 5. Check that the dipswitch settings are correct

Step-by-Step Troubleshooting

\*If you are uncomfortable or unsure about performing any of these tests please contact Richmond Wheel & Castor for further support.

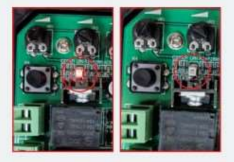
- 1. Check your remote LED lights up when button #1 is pressed
  - Repeat the pairing procedure
  - If you are experiencing issues with the remotes, wipe all remotes and relearn each remote
  - How to Pair a Remote to your Richmond Sliding Gate Motor



Press and hold the learn button (K4) until the Learn LED flashes ON.



While the light is on, press the first button on the remote control twice.



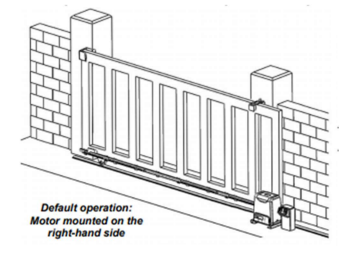
The Learn LED will flash repeatedly and then turn OFF, when the remote is paired.

Fig 1

(Refer fig 1) (Refer fig 2 – 4) (Refer fig 5 & 6) (Refer fig 7) (Refer fig 8)

- 2. The gates are factory set for a Right-Hand opening gate. Please check your settings as below
  - For a Left-Hand opening gate, you will need to make three changes
    - Motor is mounted on Left Hand Side
    - $\circ$   $\;$  Dip Switch #5 is moved to the ON position

(fig 2) (fig 3)



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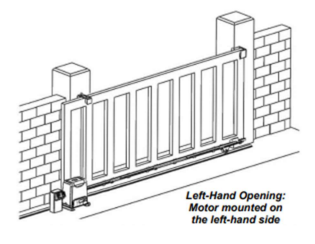


Fig 2

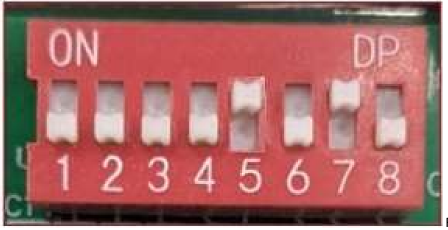
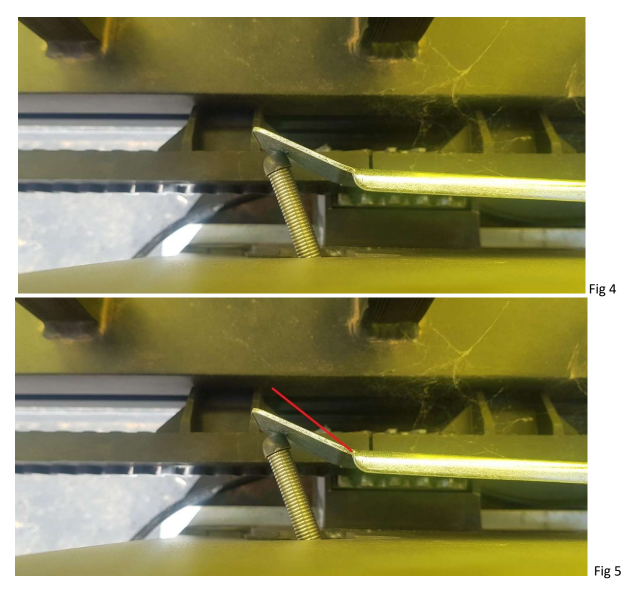


Fig 3

- 3. Check the spring switch is contacting the limit travel stop correctly. Also check that the spring is releasing cleanly as it moves away.
  - The spring should contact the limit travel stop as close to the centre of the plate as possible (fig 4)
  - If spring is 'sticking' you may need to adjust the bracket by bending it slightly (fig 5)



4. Check your VR settings. These should be set to factory default but can be adjusted as explained below.
For each setting, rotate clockwise to increase, anti-clockwise to decrease.



Fig 6

- VR1 <u>Total Working Time Adjustment</u> Total working time can be set between 10 seconds minimum, up to 90 seconds maximum. Default setting is maximum.
- VR2 <u>Not used</u>
- VR3 <u>Stall Force Adjustment</u> When stall force is enabled (DIP switch 7 ON), the motor will detect
  obstacles. During opening, the gate will stop. During closing, the gate will stop and re-open.
- If the stall force is too low, the gate will stop or reverse very easily. Default setting is maximum.

# 5. Check your dip switch settings



Number	Description	
1	Automatic Close Function 1 ON 2 OFF: automatic close delay time is 3s. 1 OFF 2 ON: automatic close delay time is 10s. 1 ON 2 ON: automatic close delay time is 30s. 1 OFF 2 OFF: no automatic close function. Default position is 1 OFF 2 OFF	
3	Remote Control Mode leave in OFF position unless an additional module is used. Default position is OFF	
4	External Button Mode Leave in OFF position unless an additional module is used. Default position is OFF 4 OFF: Hard wire keypad	
5	Left/Right Open Setting OFF – Right hand open ON – Left hand open Gate close direction will be changed after motor is restarted Default position is OFF (right hand)	
6	Spring Limit Switch Leave in the OFF position, OFF - Normal close ON - Normal open Default position is OFF	
7	Stall Force ON - Enabled OFF - Disabled Default position is ON	
8	Infrared Detection Delay When Closing ON – Infrared detection delay is set to 1 second OFF – Infrared detection delay is disabled Default position is OFF	